

## Massachusetts Department of Environmental Protection - Drinking Water Program

## Nitrite Report

2000	VS ID #:	3213000 City / Town:				redule (WQSS) to help complete this form:  : NORTH READING				
PWS Name:		North Reading Water Dept.				P	PWS Class: COM NTNC TNC			
DEP LOCATION (LOC) ID#		DEP Location Name				Sample	Information	Date Collected	Collected By	
A	10292	10292 CENTRAL ST ANDOVER COMBIN			ED	(M)ultiple	☐ (R)aw ☑ (F)InIsha	ed 01/15/14	Mark E.Clark	
В	10291	RAILROAD BED GWTF (WEST VILLAGE			)- FINISHED	☐ (M)ultiple ☑ (S)ingle	☐ (R)aw ☑ (F)inishe	od 01/15/14	Mark E.Clark	
С	10010 LAKESIDE GWTP - (2,3,5,7G)					☐ (R)aw ☑ (F)inishe	od 01/15/14	Mark E.Clark		
D						(M)ultiple	(R)aw	ed .		
	Routine or Special Sample	Original, Resubmitted or Confirmation Report			If Resubmitted Report, list below: (1) Reason for Resubmission (2) Collection Date of Original Sample					
A	⊠RS □SS	☑ Original ☐ Resubmitted ☐ Confirmation			Resample Reanalysis Report Correction			(z) conocion bata	or original outspie	
В	⊠ RS □ SS	☑ Original ☐ Resubmitted ☐ Confirmation			☐ Resample ☐ Reanalysis ☐ Report Correction					
С	⊠ RS □ SS	☑ Origina	Resubmitted 🔲 C	onfirmation	☐ Resample ☐ Reanalysis ☐ Report Correction					
D	☐RS ☐SS		I ☐ Resubmitted ☐ C		☐ Resample ☐ Reanalysis ☐ Report Correction					
_	SAMPLE NOTES -	- (Such as, if a	Manifold/Multiple sam	ple, list the sou	irces that were on-lin	e during sample	collection).		W	
B										
C										
D										
The property of the property o										
II. ANALYTICAL LABORATORY INFORMATION:										
	nary Lab MA Cert				Alpha Analytical Subcontracted? (Y/N) N					
Analysis Lab MA Cert. M-MA086 Analysis Lab Name: Alpha Analytical										
Ana	lysis Lab MA Cer	t. M-MAI	Analysis La	b Name:	Alpha Analytical					
Ana	NITRITE Result (mg/L)	MCL (mg/L)	MDL (mg/L)	b Name:	Alpha Analytical		Date Analyze	d s	Lab Sample ID#	
Ana	NITRITE	MCL	MDL	b Name:			Date Analyze		Lab	
A B	NITRITE Result (mg/L) ND ND	MCL (mg/L)	MDL (mg/L)	ab Name:	Lab Method			L	Lab Sample ID#	
A B C	NITRITE Result (mg/L)	MCL (mg/L)	MDL (mg/L) 0.05 0.05	ab Name:	Lab Method		01/16/14	L'	Lab sample ID# 1401438-01	
A B C D	NITRITE Result (mg/L) ND ND ND	MCL (mg/L)  1  1  1  1	MDL (mg/L) 0.05 0.05 0.05		353.2 353.2 353.2 353.2		01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis	NITRITE Result (mg/L)  ND  ND  ND  hed water results equ	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MC	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  quarterly monitoring	J.	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis	NITRITE Result (mg/L)  ND  ND  ND  hed water results equive a decided water results expensed water security and water security and water results expensed water	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MCCL exceedance	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  quarterly monitoring	s.	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis Notif	NITRITE Result (mg/L)  ND  ND  ND  hed water results equited water results except the sexual	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MCCL exceedance	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  quarterly monitoring	J. S.	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis Notification	NITRITE Result (mg/L)  ND  ND  ND  hed water results equive a decided water results expensed water security and water security and water results expensed water	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MCCL exceedance	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  s quarterly monitoring mpling within 24 hou	i.	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis Notific A B C	NITRITE Result (mg/L)  ND  ND  ND  hed water results equive a decided water results expensed water security and water security and water results expensed water	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MCCL exceedance	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  s quarterly monitoring mpling within 24 hou	i.	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis	NITRITE Result (mg/L)  ND  ND  ND  hed water results equive a decided water results expensed water security and water security and water results expensed water	MCL (mg/L)  1 1 1 1 1 ual to or exceededing the MCCL exceedance	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers	Lab Method  353.2  353.2  353.2  s quarterly monitoring mpling within 24 hou	). 	01/16/14 01/16/14	L'	Lab jample ID# 1401438-01 1401438-02	
A B C D Finis Finis Notification A B C D	NITRITE Result (mg/L)  ND  ND  ND  hed water results equivaled water results exc y MassDEP of any M  LAB SAMPLE NOT	MCL (mg/L)  1  1  1  1  1  construction of exceededing the MCCL exceedance  ES	MDL (mg/L) 0.05 0.05 0.05 0.05 dlng ½ of the MCL (0.8	5 mg/L) triggers confirmation sat person erein is	Lab Method  353.2  353.2  353.2  s quarterly monitoring mpling within 24 hou	rs.	01/16/14 01/16/14 01/16/14	L'	Lab Sample ID# 1401438-01 1401438-02 1401438-03	
A B C D Finis Notific A B C D author true,	NITRITE Result (mg/L)  ND  ND  ND  hed water results equived water results except the second w	MCL (mg/L)  1  1  1  1  1  1  rependities of orm and the imite to the best erresults electrons.	MDL (mg/L)  0.05  0.05  0.05  0.05  ding ½ of the MCL (0.5 L of 1 mg/L requires des.	person erein is e. copies of this	Lab Method  353.2  353.2  353.2  3 to quarterly monitoring mpling within 24 hou	Director Sig	01/16/14 01/16/14 01/16/14 01/16/14 Date:	L. L	Lab iample ID# 1401438-01 1401438-02 1401438-03	
A B C D Finis Finis Notification A B C D author true, If no	NITRITE Result (mg/L)  ND  ND  ND  hed water results equived water results except the second w	MCL (mg/L)  1  1  1  1  1  1  rependities of orm and the imite to the best erresults electricity our receiving your receiving your receiving your receiving the control of	MDL (mg/L)  0.05  0.05  0.05  0.05  ding ½ of the MCL (0.8  L of 1 mg/L requires of es.	person erein is e. copies of this no later than	Lab Method  353.2  353.2  353.2  3 to quarterly monitoring mpling within 24 hou	Director Sig	01/16/14 01/16/14 01/16/14 01/16/14 Date:	L. L	Lab iample ID# 1401438-01 1401438-02 1401438-03	